

Naval Construction Battalion Center Port Hueneme



"The Seabee Link to Readiness"

JANUARY 03 SITREP

N3/5 Operations & Plan Department LCDR Brant Pickrell, Director

mailto:PickrellBD@cbchue.navfac.navy.mil

MUSE

- Airlifted 16 MUSE technicians and 17 power plants and substations to Guam for disaster relief efforts in the wake of Typhoon Pongsona. Ten technicians continue to provide relief effort on-site in Guam.
- NSY Newport News has requested and was granted a deployment extension for four 2500kVA substations through February in support of USS Enterprise overhaul. MUSE is preparing three 1300kW power plants and three 1500kVA substations for deployment to CSS15/ Guam for support in the repair of squadron's submarines.
- Ongoing support to NSWC Dahlgren supporting weapons testing. Providing infrastructure design, equipment repair and SCADA installation support.
- Completed acceptance testing of two 800kW power plants at Cummings Cal Pacific. Expect delivery in ~two weeks when punch list is completed.
 3M Implementation Developments
- 3-M Contract Task Orders one through four have been awarded under our new multi-year, multi-task contract with AT&T. The Task Orders cover Preventive Maintenance System (PMS) development of 46 different pieces of CESE, CEEI and contractor Technical Oversight Training.
- Hosted the Second NCF 3-M Implementation Program Review on 9 and 10 Jan 2003 onboard NCBCPH. Forty-nine personnel attended from our various activities.

MTVR Simulator

■ NBVC Port Hueneme negotiated with contractor for the MTVR Simulator Facility in Port Hueneme. Final cost is \$664k. Considering one other alternative before committing funds. Fort Leonard Wood construction has made good progress (ETC Mar/Apr 03). Funded 100 percent design of Gulfport new construction design. Updated schedule for all facilities can be found at the NCBCPH Intranet site at https://ncf.navy.mil/ncbc/ under the N3/5 link.

Mobilization Support

 Re-established Mount Out Control Center in support of 30NCR, NMCB and UCT TOA mobilization.
 Depreserved 238 pieces of CESE and oversaw the preparation of 150 containers. Tracked airlift and sealift for personnel, equipment and materials.

N4 Logistics Department

Dean Sommerhauser, Director mailto:SommerhauserDP@cbchue.navfac.navy.mil

ABFC/TOA

- TA67-2 Beachmaster Units TOA forwarded to CNO for approval.; refer to NAVFAC SRL ltr 4000 Ser SRL/ 029 of 23 Dec 2002
- TA67-4 Assault Craft Units TOA forwarded to CNO for approval; refer to NAVFAC SRL ltr 4000 Ser SRL/030 of 23 Dec 2002
- Tasked to develop TA02 Camp Peace Time Allowance for deployment sites, scheduled for review Feb/Mar 2003 timeframe

Containerization Program:

- Initiated callout of NCFSU-2 packup using NX8141 P25 assets; on-going
- Requested COSAL support from Code N43 via email dated 12 Dec 2002 in support of Stockham MTVR additions
- Initiated shorts spreadsheet in support of NX8131
 Fly in Echelons per e-mail dated 20 Dec 2002
 CDM Support:
- Processing CDM work files for ACB-2 into CDMD-OA
- Processing CDM work files for UCT-2 into CDMD-OA

ABFC Engineering Support:

- Developing new design of POL. *Marine Corp and Army POL compatible *
- Developing new design for Assay 6271449 "4-Hole-Burn Out" *pending funds for T&E*
- Developing new design drawing for rapid hook up (plug in) Generator and electrical distribution system*start*.
- Developing new design drawing for Construction Lighting (Light Tower), Generator and electrical distribution system*start*.

Supply Support

 Requested & received 29 Reprovisioning extracts from NAVICP. These extracts are used in new APL development.

PMS

 Performed MRC validation in Gulfport, Mississippi for USN 43-00919 Truck Mounted Excavator. Also found a Truck Mounted Concrete Mixer and provided access for AT&T contractors to look at it for PMS development.

Naval Construction Battalion Center Port Hueneme

..."The Seabee Link to Readiness



JANUARY 03 SITREP Page 3

N6 Communications/Information Technology Department

Joe Sweeney, Director

mailto:SweeneyJR@cbchue.navfac.navy.mil

Dennis Rice, NCBC N63, was selected to receive the 2003 Copernicus Award by the AFCEA and the NAVAL Institute for his extraordinary contributions to C4I information systems and information technology in the Naval services. The award will was presented at a ceremony in San Diego at the Marriott Hotel on 14 January 2003.

NAVFAC Information Technology Center John McCoy, Director

mailto:McCoyJP@cbchue.navfac.navy.mil

NMCI Accelerated Assumption of Responsibility (AOR) Date

• On December 30th, NAVFAC activities at Port Hueneme CA, Charleston SC, and the Washington Navy Yard entered into an accelerated implementation of the Assumption of Responsibility (AOR) phase of the NMCI transition. The Port Hueneme components impacted by this agreement are:

N62583 - NCBCPH (including NITC) N69218 - NFESC

N47408 - NFI

■ AOR means that Electronic Data Systems (EDS) Corp has now assumed responsibility for managing and maintaining existing IT resources at these NAVFAC locations. From a user perspective nothing physically or logically changed during AOR, and for the short-term there is little impact to users. Network logon and e-mail address remained the same, same PC, same network resources, same software, and same help desk support. The contractor personnel who provided desktop/network support continue to do so, but are now under contract to EDS vice the government.

FIS -STARS INTERFACE: Increase in Capability

■ The Facilities Information System (FIS) has served as the primary reference database for the Navy's MILCON program since the conversion of FIS accounting data to the DOD Standard Accounting and Reporting System (STARS) in January 2000. However, the conversion process removed several critical financial processes from FIS, resulting in an incomplete financial

picture of customer accounts. Significant among these was Billing and Collections, a process to keep customer reimbursable account information up to date. In December 2002, FIS was updated with STARS Billing and Collection data occurring since conversion, thereby providing NAVFAC a single reference source for customer account status.